Stabilizer for a motor vehicle

Patent number: DE19923100

Publication date: 2001-02-08 Inventor: BEETZ STEFAN (DE); REICHEL KLAUS (DE)

PNP LUFTFEDERSYSTEME GMBH (DE) Applicant: Classification:

- International: B60G21/055; B60G21/00; (IPC 1-7): B60G21/10 - european: B60G21/055B t B60G21/055B1B Application number: DE19991023100 19990520

Priority number(s): DE19991023100 19990520

Also published as:

WO0071371 (A1) EP1178893 (A1)
US6951341 (B1)
EP1178893 (B1)

Report a data error here

Abstract not available for DE19923100

Abstract of corresponding document: US6951341

The invertion relatives to a stabilizer for a motor vehicle. Known one piece stabilizers are designed either solely for operation in road staffic or solely for offeroad operation. Two-piece stabilizers that comprise an engaging and disengaging clutch have disadvantages regarding quality and safety. The invention provides a child, drivers (14, 17) of which from an idea to be obtained as the control of the co towards one another across a limited angle in the unlocked final position.

Data supplied from the esp@cenet database - Worldwide